DOE's Phase II Mercury Control Field-Testing Planning Meeting

Thursday, November 20, 2003 PITTSBURGH, PA

Agenda

7:45 a.m. Re	egistration
--------------	-------------

8:25 a.m. Welcome — Regency D, E, F

Thomas J. Feeley, III, U.S. Department of Energy,

National Energy Technology Laboratory

8:30 a.m. DOE's Phase II Mercury Control Technology Matrix —

Scott Renninger, U.S. Department of Energy, National

Energy Technology Laboratory

8:40 a.m. US EPA's Environmental Technology Verification

Program — Thomas J. Kelly, Battelle

9:00 a.m. ADA ES 41986 Project Description

9:20 a.m. ADA Technologies 41988 Project Description

9:40 a.m. Sorbent Technologies 41990 Project Description

10:00 a.m. **Break**

10:20 a.m. UNDEERC Project 41989 Project Description

10:40 a.m. UNDEERC Project 41991 Project Description

11:00 a.m. URS Project 41987 Project Description

11:20 a.m. URS Project 41992 Project Description

11:40 a.m. URS Project 41993 Project Description

12:00 p.m. Lunch — Regency A





Hyatt Regency - Pittsburgh International Airport





1:00 p.m. **Panel 1 — Mercury Instrumentation**

Sharon Sjostrom — ADA-ES

Evan Granite — U.S. Department of Energy, National Energy Technology Laboratory

John Pavlish — UNDERC

Carl Richardson — URS

1:45 p.m. Panel 2 — Coal Combustion By-Products

Jim Butz — ADA Technologies

Gary Blythe — URS

Connie Senior — Reaction Engineering

Lynn Brickett — U.S. Department of Energy, National Energy Technology Laboratory

2:30 p.m. Other Issues — ALL

3:15 p.m. **Break**

3:35 p.m. Master Schedule Development — ALL

4:00 p.m. **Wrap-up**